TT8 802A-DA

DEPARTMENT OF THE AIR FORCE

JUSTIFICATION OF ESTIMATES FOR FISCAL YEARS 1990/1991 **SUBMITTED TO CONGRESS JANUARY 1989** BIENNIAL BUDGET ESTIMATES

DTIC ELECTE JUN 14 1989



Approved for public released
Distribution Unlimited

Missile Procurement, Air Force

600 FT 9 68

DEPARTMENT OF THE AIR FORCE

TABLE OF CONTENTS

MISSILE PROJUBBENT, AIR FORCE

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٦	2	.2	>	Ballistic Missiles	Other Missiles	Modification of In-Service Missiles	Spares and Repair Pa	Other Support	(Œ
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Appropriation Language	Program and Financing	Coject Classification	Budget Activity Justification:						Comparison of FY 1989 Program Requirements and Financing.	Comparison of FY 1988 Pr
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MISSILE PROUPBAENT, AIR FORCE

including spare parts and accessories therefor, ground handling equipment, and training devices; expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, For construction, procurement, and modification of missiles, spacecraft, rockets, and related equipment, including rents and transportation of things: [\$7,219,683,000] \$7,690,000,000 to remain available for may be acquired and construction prosecuted thereon prior to approval of title; reserve plant and obligation until September 30, [1991] 1992. Further, for the foregoing purposes, \$10,371,900,000, to become available for obligation on October 1, 1990 and to remain available for obligation until September 30, 1993

2672a, 8013, 8062, 9501-02, 9531-32, 9741-42; 50 U.S.C. 451, 453, 455; Department of Defense Appropriations remain available for obligation until September 30, 1996. (10 U.S.C. 1905, 2271-79, 2363, 2386, 2653, 2672, \$699,356,000, to become available for obligation on October 1, 1992 and to remain available for obligation Further, for the foregoing purposes, only for multi-year procurement, \$1,307,837,000, to become available until September 30, 1995; and \$955,226,000 to become available for obligation on October 1, 1993 and to for obligation on October 1, 1991 and to remain available for obligation until September 30, 1994; Act, 1989; additional authorizing legislation to be proposed.)

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ent tf tog		Budget	Plan (amounts for PROCURENENT actions programed)	for PROCUREM	;	;	Obilgations	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Pre	identification code 57-3020-0-1 051	1988 actual	1989 est.	1990 est	1991 ast.	1988 actual	1989 est	1990 est.	1991 est.
	Progres by sericities:								
	Direct program:	912.080	851,455	1,140,899	2.015.279	904,148	1,061,119	1,085,614	1,637,147
1010 00	00-1-00-00 B-000-00 B-000-00 B-00-00-00 B-00-00-00-00-00-00-00-00-00-00-00-00-00	1,916,387	1,469,201	1,566,268	2,233,106	2,078,803	1,626,937,	111.489	192.841
00.0201		95,175	144,021	117, 147	234,600	230 460	225, 823	353,422	497.83
00000	Spares and raparts	154.148	4 424 693	469,411	5.281.758	4,307,367	4.029.372	4,422,438	5,226,559
1050 00	Other support	10.07						7 421 450	0.00 030
.0.0	Total display	7,206,337.	1,120,396	7.690.000	10,371,900	7.657,637	0.8	200	
		161,716	315,000	311,300	315,200	164,734	319,230	311,300	315,200
1010.to	Reimburmeble program	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0000	001 289 01	7 817 366	7.401.040	7,732,750	9,766,130
10.000.01	Total	7,368,053	7,435,396	9,000.	20.00		•	•	
Ī	Financing:					•		470 300	8 805
	Orthodition (G1)ert1008 trom:	- 158,590	-309,689	-305,074	-308,897	160,895	689,606-	-305,014	-6.303
1000	(・)のできない (・)のできない ボール・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・	-3,121	-5,311	-6, 226	-6,303	-	,	•	•
	Mon-Federal sources(-)					-78,148			
1000 11	Recovery of price year opingstooms					-3,353,619	-2.721.274	-2,758,717	-3,027,267
	For completion of prior year budget plans	-230.546	- 103,000			- 230, 546	- 103,000		
21,4003	Averable to ficence new budget blank	-262,812	3.087			141.255	99,913		
	Unobligated balance transferred to other accounts	141,255	5.8.86			•			
	Unabligated balance available, and of year:					2.721.274	2,758,717	3,027.267	3.948,23/
24.4002	For completion of prior year occurs, press Available to finance subsequent year budget plans	103,000				66.570			
	Unobligated balance lapsing	2000					900		008 175 01
39.0001	Budget authority	7,023,604	7,120,396	7,690,000	10,371,900	7,023,804	0.100.390		
,		17.290.771	7,219,683	7,690,000	10,371,900	17.290,771	7,219,683	7,690,000	10,371,900
40 0001	Approprietion		3,002			370 71.	200'6 -		
40.0004	Appropriation reschaded (unobligated balance)	-174,046	900			-110.52	-96, 285		
1 000 17	Transferred to other accounts(-)	009.71	607.06			17.600			1
42.0001	THE PROPERTY OF CAME STATES OF THE STATES OF	7,023,804	7,120,396	7.690,000	10,371,900	7,023,804	7,120,396	7,690,000	10,371,900
200	1000.5			, , , , , , , , , , , , , , , , , , , ,	1				
8 1 0001	Relation of obligations to outlays: Obligations focured, net					7,654,008	7,086,040	7,421,450	9,450,930
	Obligated balance, start of year					-11,317,589	-11,096,429	-11,238,479	-13,192.7
14 4001	Obligated balance, and of year					150,322			

J

	90 0001 Outlays
100000t	
unespired 4	
78.0001 Adjustments in unexpired accounts	Out lays
18,0001	1000 06

-78,148 6,045,663 7,307,200 7,279,400 7,496,700

Missile Procurement, Air Furce Object Classification (in Inousands of Gollars)

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REPORT 20

1988 actual 1989 est. 1990 est. 1991 est. 19	1968 actual	1989 est.	1968 sctcs] 1989 est. 1990 est. 1991 est.	1991 est.
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Offect obligations:	7.652.632	018,180.7	7,081,810 7,421,450 9,450,930	9,450,930
131.001 Equipment	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
199.001 Total Direct obligations	7,652,632	7,081,810	7,081,810 7,421,450	9,450,930
Reimbureable obligations:	164, 734	319.230	311,300	315,200
231.001 Equipment			1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
299.001 Total Reimbureable obilgations	164,734	319,230	311,300	315,200
	7,817,366	7,401,040	7,817,366 7,401,040 7,732,750	9,766,130

ACTIVITY: 1. Ballistic Missiles

(In Thousands of Dollars)

\$2,015,279	1, 140, 899	851,455	912,080
FY 1991 Estimate	FY 1990 Estimate	FY 1989 Estimate	FY 1988 Actual
፫	₹	₹	7

SECTION | - PURPOSE AND STOPE

This activity provides for complete operational intercontinental ballistic missiles, including the airframe launch control facilities and the integration of new equipment into the launch control center. It includes status of the system, specialized ground handling equipment, and system trainers. The ground equipment is ballistic missiles including ground guidance and control systems, equipment to maintain the operational used to transport, assemble and disassemble, maintain, checkout, launch, and guide ballistic missiles operator crews. This activity also provides for the modernization of the ballistic missile launch and facilities. Also included is replacement equipment for ballistic missile weapon systems. Replacement equipment requirements provide for peculiar support equipment for out-of-production systems, equipment hardware, training equipment, data and site activation effort required to modernize ballistic missile structure and installed power units, communications guidance and control equipment, re-entry vehicle Specialized training equipment includes system trainers for proficiency training of maintenance and penetration aids. It also provides for peculiar support equipment in direct support of operational (excluding nuclear payloads), instruments and auxiliary equipment installed in the missiles, and common to several systems, and equipment required by specialized repair activities.

SECTION 11 - JUSTIFICATION OF PLADS REQUESTED

PEACEKEEPER

(In Thousands of Dollars)

FY 1990 FY 1991

OILY AMOUNT OILY AMOUNT 12 1,975,017

advanced rocket motor nozzles. Funds are requested in both 1990 and 1991 for procurement of 12 missiles, The Peacekeeper is a four-stage ICBM having multiple independently targetable warheads with much greater Peacekeeper subsystems will provide the following improvements over existing Minutenan missiles: accuracy than previous ballistic missiles. The first 50 Peacekeeper missiles are deployed in Minuteman an advanced guidance set for improved accuracy; an advanced solid propellant; lightweight motor cases; and associated support equipment. The FY 1990 request includes advance procurement of basing kit materials to support deployment of missiles in rail garrisons subject to Congressional approval. silos.

REPLACEMENT EQUIPMENT - STRATEGIC (BALLISTIC)

(in Thousands of Dollars)

GIY ANDLNI QIY ANDL

58,892 -

Replacement equipment includes items to replace peculiar and common support equipment worn out or damaged inventory. It provides for the replacement of organizational and base level missile support equipment. beyond economical repair and common items required for new ballistic missile systems entering the

ACTIVITY: 2. Other Missiles

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\$2,233,106	1,566,268	1,469,201	1,916,387
FY 1991 Estimate	FY 1990 Estimate	FY 1989 Estimate	FY 1988 Actual
7	₹	F	F

SECTION 1 - PURPOSE AND SOOPE

This activity provides funds for procurement of strategic air-to-ground cruise missiles, tactical groundto-ground cruise missiles, tactical air-to-air, air-to-ground and ground-to-air missiles, target drones, (airframe, propulsion equipment, electronics and ammament), peculiar support equipment (PSE), system missile replacement equipment and industrial facilities. Whapon system cost includes flyaway costs peculiar training equipment and publications, and technical data.

SECTION 11- JUSTIFICATION OF FUNDS RECLESTED

(SRAM 11), Sidewinder and Advanced Medium Range Air-to-Air Missile (AMRAAM), HAVE NAP, missile replacement Flag, Tacit Rainbow, Imaging Infrared (IIR) Maverick, HARM, target drones, Short Range Attack Missile II The FY 1990/1991 budget request includes funds for the procurement of the Advanced Cruise Missile, Have equipment, and industrial facilities.

Strategic Missiles

Advanced Cruise Missile - Information concerning this program is included in classified budget documentation material Have Flag - Information concerning this program is included in classified budget documentation material.

GIT AND OT AND AND LAND

The Tacit Rainbow is a low-cost, programmable, loitering missile system to search out and attack emitting radars. This system provides the capability to defeat/suppress the enemy's ability to acquire and attack friendly forces. The 1991 request is for \$190.5 million. The quantity to be procured with this arrount is provided in classified budget documentation.

SPAM I

(In Thousands of Dollars)

 EY 1990
 EY 1991

 QITY
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 QITY
 ANOLNI

 10,791
 25
 79,345

standoff ranges. Primary carrier aircraft are the B-18 and B-2. The 1990 request supports a technology The SRAM II is an improved nuclear air-to-surface missile developed to replace the SRAM A. The system will be capable of penetrating advanced defensive threats to strike hard and relocatable targets from modernization project at the prime contractor's plant and funds advance procurement of long leadtime materials. The 1991 request begins low rate production of twenty-five missiles.

HAVE NAP

(In Thousands of Dollars)

EY 1990

GIY ANGUNI GIY ANGUNI
22 21,731 26 22,403

HAVE NAP is an air-to-ground, medium range, precision guided missile currently operational in the Israeli standoff conventional weapon against designated high value point and defense suppression targets. Air Force. The weapon system is planned to be employed on Strategic Air Command (SAC) B-52's as

GTY ANOLNI GTY ANOLNI
- 452 - 361

retain all demonstrated guidance performance characteristics of the AIM-9L, while significantly reducing operational limitations of the AIM-9L when used against infrared countermeasures and clutter backgrounds missiles forming the SIDBMINDER family. The AIM-9M is a short-range, air-to-air missile designated to Developed as a joint Navy/Air Force effort, the AIM-9M is the latest version of heat-seeking, infrared The 1990 and 1991 requests continue support of AIM-9M production program.

AGM 65D/G-MAVERICK (MMP)

(In Thousands of Dollars)

 EY 1990
 EY 1991

 QITY
 AMQLNI
 QITY
 AMQLNI

 2,270
 188,258
 2020
 175,003

The AGM-65D and G missiles are rocket-propelled, air-to-surface, precision-guided tactical missiles with acquisition systems that are being planned for tactical aircraft. The FY 1990 request initiates a three warhead, which is detonated by a contact fuze mechanism. The AGM-65G is essentially the same as the "D" the naturally occurring thermal energy of the target. The AGM-65D has a (125 lb) conical shaped charge "stand-off" launch and leave capability. The missiles are guided by tracking signals developed from incorporate imaging infrared(IIR) guidance compatible with all TV MAVERICK capable aircraft and target version only it employs a larger (300 lb) high explosive warhead. Both the AGM-65D and Gmissiles year multiyear procurement of Air Force and Navy Maverick missiles on a winner take all basis. Force will procure 2,270 missiles in 1990 and 2,020 missiles in 1991.

FY 1991	AMOUNT	45,303	
FY	JUD	500	
FY 1990	ANCUNT	79,339	
7	OIL OIL	326	

enerry radar sites by homing in on emitting signals. HARM characteristics include software flexibility, In 1990 the Air Force will procure 326 missiles, of which 50 will be equipped with Low Cost survive. HARM provides a lethal counter to this threat. An alternate guidance section, the low cost The Advanced High-Speed Anti-Radiation Missile (HARM) is an air-to-surface missile that is guided to aircraft artillery systems threaten the ability of tactical aviation to accomplish its mission and sophistication, concentration and lethality of enemy ground based, radar guided, missile and antiseeker, is in development. Once qualified, the seeker portion of the HAPM will be competitively inflight retargeting, high speed, large launch envelope, wide band coverage in a single head, sensitivity and compatibility with both Air Force and Navy tactical aircraft. The increased 200 missiles to be procured in 1991 will all be Law Cost Seeker-equipped HAPMs procured.

Advanced Medium Range Air-to-Air Missile (AMPAAM)

(In Thousands of Dollars)

FY 1990

GTY
AMOUNT

GTY
AMOUNT

1,450
902,876
2,200
892,882

multiple target attack during a single intercept. The 1990 request procures 1,450 AMRAAMs, with 2,200 to improvements in operational utility and combat effectiveness over the AIM-7F/M Sparrow missile. It is a F-14, F-15, F-16 and F-18. It will have a performance envelope significantly improved over the AIM-7F/ radar guided, all-weather, all-environment, beyond-visual-range, air-to-air missile compatible with the M, increased missile velocity, a "launch and maneuver" employment capability, and the capability for Developed jointly by the Air Force and Navy, the AMRAAM is an air-to-air missile with significant be procured in 1991

FY 1991	ANDIN	22,82
Z		9
FY 1990	AMOUNT	22,497
뇝	AT O	₽

countermeasures devices are required. Funding in 1990 and 1991 procures 48 QF-106 full-scale drones and Target drones are remotely piloted vehicles used to simulate threat aircraft during test and evaluation of air-to-air missiles. Both full-scale and subscale targets with associated augmentation, scoring and one subscale BOM-34A drone in each year.

Industrial Facilities

_	FY 1991	AMOUN	13,96(
of Dollars	7	ZIIO.	1
(In Thousands of Dollars)	۲ 1990	AMOUNT	13,945
<u> </u>	¥	ZIJS	ì

These requirements represent the Air Force's effort, in cooperation with inclustry, to ensure the defense tools that also dramatically impact peacetime procurement. Modernization, productivity, the operations national deterrence. Studies by the Services and the Joint Chiefs of Staff have repeatedly proven that that ensures the ability of the base to accelerate deliveries in times of national emergencies in order manner. Industrial facilities includes the missile/space sector segment of an industrial base program at the 13 government owned-contractor operated plants and at hundreds of civilian contractor locations analysis and preparation. In 1990 and 1991, \$13.9 million is required each year to support facilities to meet sustainability requirements. It includes funding for a broad range of inclustrial acquisition industrial base is capable of producing peacetime weapon systems in a cost-effective and efficient that all make up the defense industrial base are becoming a more and more essential ingredient to the industrial base will not support mobilization demands in a timely manner without some advance projects, industrial base planning, and industrial productivity and responsiveness.

 FY 1990
 FY 1991

 QTY
 ANQANI
 QTY
 ANQANI

 2,045
 2,515

Requirements for replacement equipment provide for peculiar support equipment for weapon systems that are report activities. In FY 1990 and FY 1991 the funding is required to procure replacement equipment for no longer in production, equipment common to several systems, and equipment required by specialized the AIM-7 SPARROW, AIM-9 SIDBMINDER, AGM-65A MAVERICK, AGM-69A SRAM, and ALCM.

1		≗ FACILITY PRO	JECT	DA.	TA			1	12 J	ul 88
3 INSTALLATION AND Air Force Plant Brigham City UT	4. PROJECT TITLE MPC 7000 Environmental Solvent Reclamation									
5 PROGRAM ELEMENT 0708011F		6 CATEGORY CODE 222-222	7 PRO	ECT	NUM	EA	ł	ROJECT (COST	\$000 1
		9 COS	T ESTIMA	TES		_				
		ITEM			U/M	QUAN	TITY	UNIT CO	ST	COST (\$000)
Solvent reclamat cover	io	n system and degre	aser		L/S					\$660.00
							•		j	
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										İ

10 DESCRIPTION OF PROPOSED CONSTRUCTION

A solvent reclamation system and degreaser cover are needed in Inert Parts Fabrication Building M-508.

BASIS OF NEED:

A distillation recovery system is needed to reduce solvent usage and labor required to clean the degreaser. Personnel safety will be enhanced by reducing the handling required and eliminating the need to lower operators to the bottom of the degreaser for cleaning. All greases and soils will be conveyed to the still, allowing the degreaser to be back in service immediately after draining. The still/water removal process will make it possible to comply with EPA regulations concerning reduction of hazardous waste generation.

IMPACT IF NOT PROVIDED:

With the existing system, methyl chloroform is not removed from the degreaser sumps until sample analyses indicate it is unfit for continued use. The waste solvent is then pumped into drums for off-site disposal. At least 16 hours are required to dry and clean the sump every time the degreaser is drained. High water levels accumulating in the degreaser solvent result in solvent rejection every four to six weeks. Excessive water causes flash rusting on the parts being degreased, which requires that the parts be grit blasted again or even rejected.

1 COMPONENT USAF	FY 19	_90	FACILI	ry Proj	ECT	DAT	Ά		1	DATE 2 Jul 88
Air Force Plant 78, Brigham City UT S PROGRAM ELEMENT 6 CATEGORY CODE 7 PROJECT NUMBER 8 PROJECT COST (5000)							, Close			
5 PROGRAM ELEN	MENT	6 CATEGOR	Y CODE	7 PROJ	ECT	NUMB	ER	8. PI	OJECT CO	ST (S000) .
07 0 8011 F		222-222		N/	A			\$6	60.00	
			9 COS	T ESTIMA	TES					
		ITEM				U/M	QUAN	7174	UNIT COST	COST (\$000)
Implement Cl	osure	Plan				L/S				\$660.00

10 DESCRIPTION OF PROPOSED CONSTRUCTION

Install 12 groundwater monitoring wells, remove and dispose contaminated soil, and install a final closure cap over the two sites.

BASIS OF NEED:

Closure of the X-ray waste water discharge sites at buildings M-508 and M-636 are required by Environmental Protection Agency's (EPA's) Resource Conservation and Recovery Act (RCRA) regulations. A detailed closure plan has been submitted to the Bureau of Solid and Hazardous Waste as required in_the Stipulation and Consent Order, Case Numbers 8502162 and 8606402. This Consent Agreement has a decision matrix that defines the possible options for closure. The specific option will not be selected until additional data is obtained through a Soil Study Program. This plan is currently being reviewed by the Utah Department of Health.

IMPACT IF NOT PROVIDED:

Violation of the above mentioned regulations and consent agreement will lead to more aggressive measures by the state and EPA. These measures include litigation, fines and penalties.

ACTIVITY: 3. Modification of in-service Missiles

of Dollars)	\$234,600
n Thousands	1 Estimate
Ē	FY 1991

FY 1990 Estimate 117, 147

FY 1989 Estimate 144,021

FY 1988 Actual 95,175

SECTION 1 - PURPOSE AND SOOPE

performance, and increase maintainability by incorporating approved modifications resulting from technical revised handbooks, and engineering effort. These programs are designed to improve reliability, enhance This activity provides for modification of missile systems and drones, direct ground support equipment, missile training equipment, and components for this equipment. These costs include modification kits, advances, service use, and continuing test programs.

SECTION 11 - JUSTIFICATION OF FLADS REQUESTED

necessitate the modification of in-service missile systems to enable strategic, tactical, and support The FY 1990 and FY 1991 missile modification program consists of Class IV modifications necessary for modifications that incorporate changes to enhance the operational capability of the fielded systems Several Class III update modifications are also programmed to bring fielded missiles into line with safety improvements, extension of service life or correction of material deficiencies, and Class V production line configuration. Advances in technology and weapon system service life extensions forces to maintain superiority over hostile forces.

FY 1990

\$997

The 1990 request of \$1.0 million provides for modification of the HAVE NAP missibes used in Initial Operational Test and Evaluation to comply with United States operational and safety standards.

LOM-30, Minuteman 11/111 Modification.

(In Thousands of Dollars)

FY 1991 FY 1990

\$217,457 \$92,680

continues this effort at \$77.0 million and starts the Rapid Execution and Combat Targeting (REACT) mod initiation of the Minutenan III guidance set upgrade, as well as the launch control facility emergency The 1990 request initiates the Minutenan Reliability Program for \$70.0 million. The 1991 request for \$75.0 million, 1990 also continues the splice case modification. The 1991 request sees the power upgrade

AGM 65D Maverick.

(In Thousands of Dollars)

\$3,108 FY 1991 FY 1990

\$96,68

The 1990 request initiates a Class V modification for 825 AGM-65D missiles and depot support equipment for compatibility with the new digital autopilot and pneumatic actuation system. This modification updates operational capability for current pilot training.

AGM-88A, HARM Modification.

(in Thousands of Dollars)

FY 1991 FY 1990 \$1,991 \$1,410 The FY 1990 program provides \$1.4 million to correct deficiencies revealed during operational testing and initial use. These corrections are incorporated into the production line at the earliest time, but systems that could not be corrected while in production must be corrected through the modification process. The FY 1991 request continues these modifications.

AGM-86A. Air Launched Cruise Missile Modification.

(In Thousands of Dollars)

FY 1991 FY 1990

\$3,583 \$3,886 The 1990 request finishes various Class V support equipment mods and continues miscellaneous Class IV reliability/supportability updates. The FY 1991 request continues the Class IV modifications.

Peacekeeper Modifications

(in Thousands of Dollars)

FY 1991 FY 1990

\$3,359 \$3,362 The FY 1990 and FY 1991 programs provide \$3.4 million each year for miscellaneous Class IV reliability and maintainability modifications.

Other (Modifications Under \$2.0 Million)

(In Thousands of Dollars)

\$275 FY 1991 \$247 FY 1990

The FY 1990 and FY 1991 programs provide \$.2 million and \$.3 million, respectively, for miscellaneous Class IV modifications on the AIM-7F SPARROW, to improve reliability, maintainability and correct

material deficiencies.

ACTIVITY: 4. Spares and Repair Parts

(in Thousands of Dollars)

\$607,157	469,411	231,026
FY 1991 Estimate	FY 1990 Estimate	FY 1989 Estimate
7	₹	Ŧ

154, 148

FY 1988 Actual

SECTION I - PURPOSE AND SCOPE

This activity provides for procurement of initial and replenishment spares and repair parts for ballistic missiles, other missiles, and target drones. Included are related provisioning documentation and spares for missile modification programs, peculiar support equipment and training equipment.

SECTION 11 - JUSTIFICATION OF FUNDS REQLESTED

replenishment spares to maintain and test existing weapon systems. Initial spares funding requirements are in accordance with type of weapon system, category of support (e.g. air vehicle, support equipment), number determined by applying standard factors which are based on historical experience. The factors are applied are adjusted as appropriate to reflect any changes in support requirements. Included within replenishment hand inventory, procurement cost, and weapon system program data. Through management review, the results replenishment spares are based on a computational process which utilizes actual consumption, leadtime, on Replenishment spare; include components and repair parts required for the continued support of missiles, operational testing and evaluation, tactical missile telemetry packs for weapon system evaluation, and spares are such items as replacement ballistic missile motors, ballistic missile reentry vehicles for requirements are validated in the weapon system provisioning process for a specified support period. of weapon systems in production, production leadtimes, and recurring flyaway costs. Initial spares The 1990 and 1991 funds are required for initial spares for weapon systems in production and for drones and related support equipment maintained in the operational inventory. Requirements for guidance and control units for all categories of missiles

SPARES AND REPAIR PARTS

	(In	(In Thousands of Dollars)
	. FY 1990	FY 1991
	469,411	607, 157
	FY 1990	FY 1991
INITIAL SPARES		
LGM-30 F/G Minuteman 11/111	\$ 875	\$ 23,445
AIM-9M Sidewinder	11	12
AIM-120 Advanced Medium		
Range Air-to-Air Missile (AMRAAM)	15,536	29,870
AGM-65D Imaging Infrared (IIR) Maverick	4,794	4, 152
AGM-88A High Speed		
Anti Radiation Missile (HARM)	4,533	ı
SRAM 11	I	3,883
LGM-118A Peacekeeper	270,342	304,783
Target Drones	114	1
AGM-136 Tacit Rainbow	1,015	1,726
HAVE NAP	1,296	I
Classified Programs	9,371	19,248
Subtotal	307,887	387,119
MODIFICATION INITIAL SPARES		
AIM-9 Sidewinder	262	268
LOM-30 F/G MINUTEMAN 11/111	311	599
OTHER PROGRAMS	1.634	2.029
Subtotal	2.207	2,563
TOTAL INITIAL SPARES	310,094	389,682

1990		2,446 5,828	4,856 6,843		41 131	33 58	1899						20,786 52,012		1		756 973	171	159,317 217,475
	Ø	2	4						E	T .	91	108						•	1
	REPLENISHMENT SPARES	AIM-7 Sparrow	AIM-9 Sidewinder	AIM-120 AMRAAM	AGM-45 Shrike	AGM-65D Maverick	AGM-69A SRAM	AGM-84 Harpoon	AGM-86 ALOM	AGM-88A HARM	RAPIER	LGM-30 Minuteman	LGM-118A Peacekeeper	G4R-2B	ACM/BCM-34 Firebee	target drones	(MCM-107 and OF 100)	classified programs	Total Replenishment Spares

TOTAL BUDGET ACTIVITY 4: SPARES AND REPAIR PARTS

607, 157

\$5,281,758	4,396,275	4,424,693	4, 128, 547
FY 1991 Estimate	FY 1990 Estimate	FY 1989 Estimate	FY 1988 Actual
((Œ	

SECTION 1 - PURPOSE AND SCOPE

This activity provides for space programs and special programs. Space programs provide launch vehicles, satellites, peculiar ground support equipment, and miscellaneous launch support requirements other than those chargeable to the Operations and Maintenance appropriation. Special programs are of a sensitive nature and require special access.

SECTION 11 - JUSTIFICATION OF FUNDS REQUESTED

programs and \$3,139,704 thousand for special programs. The FY 1991 request of \$5,281,758 thousand includes The FY 1990 appropriation of \$4,396,275 thousand includes \$1,256,571 thousand for operational space \$1,840,230 for operational space programs and \$3,441,528 thousand for special programs.

Communications Security (CONSEC)

_	FY 1991	AMOUNT	7,315
of Dollars	¥	XIIO	ı
(In Thousands of Dollars)	FY 1990	AMOUNT	20,540
_	7	XIO	ı

authentication encryption/decryption, authentication anti-jam, and weapon system security communication FY 1990 and FY 1991 funds provide for the procurement of peculiar anti-jam, data and command This program is an integral part of the national CONSEC program administered by the National Security Funds requested in this line procure CONSEC products for use in operational space programs. This program provides communications security equipment for all critical spaceborne communications equipment for space and satellite programs. systems. Agency.

Maystar Global Positioning System (GPS) (MMP)

precisely determine position (to 16 meters spherical probable accuracy worldwide) and velocity (.1 meters countermeasures and rapid deployment for all services. The FY 1990 request provides for modification of satellites and ground support equipment to use the medium launch vehicle. The FY 1991 request provides The operational Navstar GPS system will consist of 18 satellites in six orbital planes and 3 on orbit funds to support the existing GPS Block II satellites as well as advance procurement funds to start per second), in three dimensions and unimpaired by weather anywhere in the world. GPS's positional services. Users (military aircraft, ships, ground vehicles, and ground personnel) will be able to spare satellites, a ground control station and approximately 20,000 sets of user equipment for all accuracy will significantly improve the effectiveness of reconnaissance, weapons delivery, mine acquisition of twenty Block IIR replacement satellites on a multiyear basis.

Space Shuttle Operations

(In Thousands of Dollars)

GIY ANOLNI GIY ANYLAII
- 46,087 - 38,423

(excluding Special Missions) launched on the Space Shuttle. In FY 1990 funds are requested for Inertial The Space Shuttle Operations program provides funds to support Air Force operational space programs Upper Stage (IUS) technical support, Payload Assist Module-DII (PAM-DII) integration, and support equipment for Shuttle Operations. FY 1991 funds continue these efforts.

Defense Meteorological Satellite Program (DMSP) (MMP)

 (In Thousands of Dollars)

 EY_1990
 EY_1991

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 QIY
 ANQANI

 1
 137,380
 1
 150,138

aircraft carriers at sea. The FY 1990 program provides for procurement of spacecraft S17 as part of the infrared cloud imagery and other specialized meteorological, oceanographic and solar geophysical data to Offutt AFB, Nebraska) and the Navy's Fleet Numerical Oceanography Center (Monterey, California). Local five spacecraft multiyear initiated in FY 1989. The FY 1990 request also includes funds for a Solar Xmobile Air Force and Navy tactical receiving terminals at key worldwide operating locations and onboard CNSP is an advanced weather satellite system that provides timely, worldwide, high quality visible and ray Image Sensor, which will fly on a NDAA Geostationary Operational Environmental Satellite (GCES). support CCD strategic missions. Worldwide data are provided to the Air Force Global Weather Central area cloud imagery data are transmitted for immediate use directly from the satellites to fixed and FY 1991 request procures satellite S-18 and sensors for satellites S18-20

Defense Support Program (DSP) (MMP)

 (In Thousands of Dollars)

 FY 1990
 FY 1991

 QTY
 AMOUNT

 1
 371,630

 1
 542,764

DSP satellites contain sensors which provide near real-time data to the National Command Authority and other designated users. Funds in FY 1990 and FY 1991 continue the 5 satellite multiyear procurement started in FY 1987. One satellite will be procured in each year.

FY 1991	AMOUN	62,89
7	Z I Ø	ſ
FY 1990	AMOUNT	49.090
F		ı

finances general engineering support, satellite storage, and modification to DSCS satellites to allow use operational and two on-orbit spare satellites positioned in geosynchronous orbits to provide global (less will include an Air Force Satellite Communications System single channel transponder for Emergency Action transmissions. It satisfies unique and vital national security communications requirements for worldwide naval elements, and an operational control segment. The authorized DSCS space segment consists of five segment, which is an Air Force responsibility, a multi-user terminal segment for ground, airborne, and DSCS provides Super High Frequency (SHF) satellite communications for secure voice and high data rate monitoring and surveillance information and diplomatic traffic. The DSCS program consists of a space provides increased capacity, flexibility, and counter-countermeasure capability. DSCS 111 satellites military command and control, crises management and relay of intelligence, early warning data, treaty polar) coverage. Existing DSCS II satellites will be replenished with DSCS III satellites. DSCS III Message dissemination. Funding in FY 1990 procures two Integrated Apogee Boost Subsystem assemblies of the Atlas II. FY 1991 funding finances two more IABS assemblies as well as general engineering (IABS) to enable launch of two DSCS III satellites on the Atlas II launch vehicles. FY 1990 also

Space Boosters (MP)

(In Thousands of Dollars)

FY 1990

GIY AND MI GIY AND MI 3 247,481 2 236,084

IV launch vehicles as part of the multiyear procurement begun in FY 1987. Also funded are the associated The Space Boosters program provides access to space for critical DDD payloads. FY 1990 funds three Titan solid rocket motor upgrades (SPMUs) and aerospace ground equipment (ACE) at Vandenberg's Space Launch Complex 7(SLC-7) and Cape Canaveral Air Force Station (CCAFS). FY 1991 funds two more Titan IVs, the associated SAMJs and ACE for SLC-7

 FY 1990
 FY 1991

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 4
 199,386
 5
 220,147

This program provides for competitive procurement of medium launch vehicles (MLVs). The Delta II will be two Atlas II launch vehicles to launch DSCS satellites. Three Delta IIs and two Atlas IIs are procured finances two Delta II launch vehicles to launch NAVSTAR Global Positioning System (GPS) satellites and used to launch medium weight satellites, such as the NAVSTAR GPS into orbit. The FY 1990 request

Nuclear Detonation Detection System (NDS)

(In Thousands of Dollars)

FY 1990

FY 1991

QTY AMOUNT

22 041

FY 1991 funding provides advance procurement to initiate the multiyear procurement of NDS sensor suites NDS provides the capability to detect, locate, and report nuclear detonations on a global basis near real-time. NDS sensor packages are employed on NAVSTAR Global Positioning System (GPS) satellites. for the next twenty GPS satellites.

Forest Green

(In Thousands of Dollars)

EY 1990

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- 517 - 600

Information concerning this program is included in classified budget documentation material.

FY 1990 FY 1991

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 3,139,705
 3,441,530

Information concerning this program is included in classified budget documentation material.

Special Update Programs

(In Thousands of Dollars)

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114, 168 - 198,096

Information concerning this program is included in classified budget documentation material.

REVENTS AS REFLECTED BY PROGRAM RECUIREMENTS AS BLOSS

SLAWARY OF PROGRAM REQUIREMENTS

(In Thousands of Dollars)

	Program Requirements Per 1988/1989 Amended Budget	Program Requirements Per 1990/1991 Budget	Increase (+) Or Decrease (-)
BLOCET ACTIVITY			
1. Ballistic Missiles	\$ 863,701	\$ 851,455	\$ -12,246
2. Other Missiles	2,417,471	1,469,201	-948,270
3. Modification of In-Service Missiles	89,021	144,021	+55,000
4. Spares and Repair Parts	254,314	231,026	-23,288
5. Other Support	4,533,493	4,424,693	-108,800
Reintursable Program	39,000	315,000	+276,000
Total Fiscal Year Program	\$8, 197,000	\$7,435,396	\$ -761,604

EXPLANATION OF CHANCES BY BLOCET ACTIVITY

- Ballistic Missiles (-\$12,246). Reflects reductions of: Contractor travel (-\$295 thousand), transfer for Special Operations Forces (-\$3,000 thousand), transfer to Military Personnel (-\$5,700 thousand, transfer to various DCD accounts (-\$3,251 thousand).
- thousand). AMRAAM (-\$26.567 thousand), and Classified Programs (-\$863.007 thousand). Also reflects reductions of thousand). Also reflects reductions of -\$420 thousand for the Congressionally directed contractor travel reduction (Mayerick -\$75 thousand, HARM -\$55 thousand, HARM -\$20 thousand, thousand, AMRAAM -\$290 thousand); -\$37,705 thousand for a reprogramming to Special Operations Forces (Tacit Rainbow -\$1,209 thousand, AIM-7 Sparrow -\$21,396 thousand, AIM-9 Sidewinder -\$11,100 thousand, Mayerick -\$1,000 thousand, HARM -\$3,000 thousand for a reprogramming to Military Personnel (AIM-7 Sparrow -\$7,480 thousand, Target Drones -\$200 thousand, and Classified programs -\$5,020 thousand); and -\$5,742 thousand due to transfer to various box accounts for the pay raise which was spread to each program in this budget activity.
- 3. Modification of In-Service Missiles (+\$55,000). Congress made the following adjustments (totalling +\$59,359: Classified mods (-\$2,441 thousand), GLOM mods (-\$3,200 thousand), Shrike G-Bias mod (+\$15,000 thousand), AIM-9 mod (+\$50,000 thousand), AISO reflects reductions for transfer to various Dod accounts (-\$559 thousand), and transfer to Military Personnel (-\$3,800 thousand).
- 4. Spares and Repair Parts (-\$23,288). Congress reduced the FY 1989 Spares and Repair Parts by \$19,700 thousand, Also reflects adjustments for Contractor travel (-\$707 thousand), transfer to Military Personnel (-\$2,000 thousand) and transfer to various DOD accounts (-\$8,801 thousand).

5. Other Support (~\$108,800). The decrease is a result of Congressional actions (totalling -\$86.273 thousand) as \$10.100.5. Space Shuttle Operation (-\$17,000 thousand), Space Boosters (-\$32,700 thousand), Medium Launch Vehicles (-\$16,300 thousand), Forest Green (-\$273 thousand), and Special Programs (-\$20,000 thousand). Also reflects reductions of -\$860 thousand for the Congressionally directed contractor travel reduction (DNSP -\$35 thousand, DSP -\$145 of thousand, DSP -\$100 thousand, DNSP -\$100 thousand for a Congressionally directed cut for contract advisory services (GPS -\$150 thousand, DNSP -\$270 thousand for a Congressionally directed cut for contract advisory services (GPS -\$150 thousand, DNSP -\$270 thousand DSP -\$300 thousand); and transfer to various DD accounts of -\$17,867 thousand which was spread to each line item in the Eudget activity.

Increase is due to additional customer orders Reinbursable Program.

IN FY 1988/1989 AMENOED BLOSET WITH FY 1989 FINANCING AS

(in Thousands of Dollars)	Financing Per Financing Per Increase (+) FY 1988/89 Amended FY 1990/1991 Budget Or Or Or Decrease (-)	*8, 197, 000 \$7, 435, 396 \$ -761, 604	Program Requirements (Service Account) (8,158,000) (7,120,396) (-1,037,604) Program Requirements (Reimbursable) (39,000)	39,000 315,000 +276,00 12,000 +276,00 30,000 -3,002 -3,002	70° 50	4 COS COS CE COS
		Program Requirements	Program Requirements (S Program Requirements (R	Less: Anticipated Reimbursements Reduction due to P.L. 100-463	Add:	

EXPLANATION OF CHANGES IN FINANCING

The FY 1989 program has decreased \$761,604 thousand since submission of the FY 1988/1989 Amended Budget. Adjustments by category of financing are explained below:

- 1. <u>Anticipated Reimbursements</u>. An increase of \$276,000 thousand is due to an increase in anticipated customer orders.
- Beduction due to Public Law 100-463. A decrease for contractor travel/contract assistance service.
- 3. <u>Transfer to Other Accounts</u>. Reflects transfer for Military Personnel, Special Operations Forces, and various DOD appropriations.

SLAMMARY OF PROCRAM RECLUINEMENTS

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	Program Requirements Per 1988/1989 Amended Budget	Program Requirements Per 1990/1991 Budget	Increase (+) or Decrease (-)
BLOCET ACTIVITY	,		
1. Ballistic Missifes	\$ 913, 150	\$ 912,080	\$ -1,070
2. Other Missiles	1,973,627	1,916,387	-57,240
3. Modification of In-Service Missiles	95,175	95,175	j
4. Spares and Repair Parts	164,248	154, 148	-10, 100
5. Other Support	4,203,871	4, 128, 547	-75,324
Reintbursable Program	124,000	161,716	+37.716
Total Fiscal Year Program	\$7,474,071	\$7,368,053	\$ -106,018

EXPLANATION BY BLOGET ACTIVITY

- Reflects a transfer of \$1,070 thousand to Military Personnel. Ballistic Missiles (-\$1.070).
- 2. Other Missiles (-\$57,240). The reduction is a net result of the following adjustment: Transfer for civilian pay and flying hours (-\$48,500 thousand), transfer to Military Personnel (-\$6,200 thousand), transfer for classified reprogramming (-\$2,500 thousand), and below threshold reprogramming to Other Support (\$40 thousand).
- No change occurred to this budget activity. Modification of In-Service Missiles.
- Reflects transfers out of \$1,200 thousand to Air Force claims and \$8,900 4. Spares and Repair Parts (\$-59.868). thousand to Military Personnel.
- 5. Other Support (-\$75,324). Program reflects transfers out for the Intermediate Nuclear Forces Treaty (-\$18,900 thousand), various classified requirements (-\$35,643 thousand) and various adjustments to the Space Launch Recovery reprogramming totalling (-\$17,081 thousand).

Program reflects change in requirements to support classified user Reimbursable Program (+\$37,716).

	(c)	(In Thousands of Dollars)	
	Financing Per FY 1988/89 Budget	Financing Per FY 1990/1991 Budget	Increase (+) Or Decrease (-)
Program Requirements	\$7,474,071	\$7,368,053	\$ -106,018
Program Requirements (Service Account) Program Requirements (Reimbursable)	(7 350,071) (124,000)	(7,206,337) (161,716)	(-143, 734) (+37, 716)
Less:			
Anticipated Reimbursements Transfer from Other Accounts Unobligated Balance from Other Accounts Reprogramming from prior Budget Plans	124,000 26,100 33,200	161,716 23,000 3,087	+37,716 -33,200 +3,087
Add:			
Transfer to Other Accounts		110.521	+110.521
Appropriation	\$7,290,771	\$7,290,771	1

EXPLANATION OF CHANCES IN FINANCING

The FY 1988 program has decreased \$106,018 thousand since submission of the FY 1988 Budget. Adjustments by category are explained below:

- Anticipated Reinbursements. An increase of \$37,716 thousand is due to in anticipated customer orders.
- 2. <u>Transferred from Other Accounts</u>. A decrease of \$3,100 thousand as a result of the partial denial of the Space Launch Recovery Reprogramming.
- 3. Unobligated to Finance Subsequent Budget Years. Decrease to financing as Space Launch Recovery Financing already reflected in program.
- Reprogramming from Prior Budget Plans. Reflects resourcing of Space Launch Recovery efforts.
- 4. <u>Transferred to Other Accounts</u>. Various transfers totalling \$110,521 thousand were made to other DoD Appropriations.